Type Ref. ISAR S258 ISAR S236 ISAR S236 ISAR S236 ISAR S249 ISAR S257 ISAR S257 ISAR S257 ISAR S258 ISAR S258 ISAR S258 ISAR S258 ISAR S258 ISAR S259 ISAR S259 ISAR S259 ISAR S259 ISAR S259 ISAR S259 ISAR S238 ISAR S238 ISAR S238 ISAR S238 ISAR S239 ISAR S239 ISAR S239 ISAR S259 IS	8 1 6 1 5 1 9 1 0 1 2 1 7 1 0 1 1 2 1 1 2 1 1 1	Search Text ("4143315").PN. ("5319514").PN. ("5390166").PN. (("4143315").PN.) and "22" (("4143315").PN.) and "26" and "28" (("4143315").PN.) and "34" (("4143315").PN.) and "34" (("4143315").PN.) and "4bove" (("4143315").PN.) and "bebw"	OBS USPAT, USOCR USPAT, USOCR USPAT, USOCR USPAT USPAT USPAT USPAT	3/14/05 3/14/05 3/14/05 3/14/05 3/14/05 3/14/05
ISAR S235	5 1 9 1 0 1 2 1 7 1 0 1 2 1 4 1 2 1	("5390106").PN. (("4143315").PN.) and "22" (("4143315").PN.) and "26" (("4143315").PN.) and "34" (("4143315").PN.) and "above"	USPAT; USOCR USPAT USPAT	3/14/05 3/14/05
BRS \$249 BRS \$250 BRS \$2250 BRS \$2257 BRS \$190 BRS \$2525 BRS \$2526 BRS \$2541 BRS \$262 BRS \$271 BRS \$2241 BRS \$2256 BRS \$2245 BRS \$2256 BRS \$2256 BRS \$2256 BRS \$2256 BRS \$238 BRS \$238 BRS \$238 BRS \$238 BRS \$238 BRS \$238	9 1 0 1 2 1 7 1 0 1 2 1 4 1 2 1 1 1	(("4143315").PN.) and "22" (("4143315").PN.) and "26" and "28" (("4143315").PN.) and "34" (("4143315").PN.) and "above"	USPAT USPAT	3/14/05
BRS \$250 BRS \$242 BRS \$252 BRS \$252 BRS \$252 BRS \$252 BRS \$252 BRS \$262 BRS \$262 BRS \$261 BRS \$261 BRS \$262 BRS \$251 BRS \$256 BRS \$256 BRS \$238 BRS \$238 BRS \$238 BRS \$238 BRS \$238 BRS \$239 BRS \$239 BRS \$245	0 1 2 1 7 1 0 1 2 1 4 1 2 1 1 1	(("4143315").PN.) and "26" and "26" (("4143315").PN.) and "34" (("4143315").PN.) and "above"	USPAT	
BRS \$242 BRS \$257 BRS \$190 BRS \$252 BRS \$252 BRS \$262 BRS \$262 BRS \$245 BRS \$221 BRS \$245 BRS \$245 BRS \$245 BRS \$252 BRS \$252 BRS \$252 BRS \$252 BRS \$252 BRS \$252 BRS \$256 BRS \$258 BRS \$258 BRS \$258 BRS \$238 BRS \$238 BRS \$238	2 1 7 1 0 1 2 1 4 1 2 1	(("4143315").PN.) and "34" (("4143315").PN.) and "above"		
BRS \$257 BRS \$190 BRS \$252 BRS \$254 BRS \$262 BRS \$241 BRS \$271 BRS \$271 BRS \$275 BRS \$256 BRS \$256 BRS \$238 BRS \$238 BRS \$238 BRS \$238 BRS \$238 BRS \$238 BRS \$238	7 1 0 1 2 1 4 1 2 1 1 1	(("4143315").PN.) and "above"		3/14/05
BRS \$252 BRS \$254 BRS \$261 BRS \$261 BRS \$241 BRS \$271 BRS \$274 BRS \$256 BRS \$250 BRS \$250 BRS \$238 BRS \$238 BRS \$238 BRS \$238 BRS \$239 BRS \$239 BRS \$239	2 1 4 1 2 1 1 1	//*4143315*) PN) and *helmu*	USPAT	3/14/05
BRS \$254 BRS \$262 BRS \$241 BRS \$271 BRS \$245 BRS \$256 BRS \$256 BRS \$256 BRS \$250 BRS \$238 BRS \$238 BRS \$238 BRS \$239 BRS \$239 BRS \$239	4 1 2 1 1 1		USPAT	3/14/05
BRS \$262 BRS \$241 BRS \$256 BRS \$275 BRS \$275 BRS \$256 BRS \$250 BRS \$238 BRS \$251 BRS \$239 BRS \$259 BRS \$239 BRS \$259	2 1	((*4143315").PN.) and "disturbance"	USPAT USPAT	3/14/05 3/14/05
BRS S241 BRS S261 BRS S271 BRS S275 BRS S256 BRS S256 BRS S258 BRS S258 BRS S259 BRS S239 BRS S259 BRS S243	1 1	(("4143315").PN.) and "E" (("4143315").PN.) and "harmonics"	USPAT	3/14/05
BRS S271 BRS S245 BRS S256 BRS S260 BRS S238 BRS S251 BRS S239 BRS S239 BRS S243	4 4	(("4143315").PN.) and "increasing"	USPAT	3/14/05
BRS S245 BRS S256 BRS S260 BRS S238 BRS S251 BRS S239 BRS S259 BRS S243		((*4143315").PN.) and "integration"	USPAT	3/14/05
BRS S256 BRS S260 BRS S238 BRS S251 BRS S239 BRS S259 BRS S243		(("4143315"),PN.) and "load"	USPAT	3/14/05
BRS S260 BRS S238 BRS S251 BRS S239 BRS S259 BRS S243		(("4143315").PN.) and "load" same "control" (("4143315").PN.) and "over"	USPAT USPAT	3/14/05 3/14/05
BRS S238 BRS S251 BRS S239 BRS S259 BRS S243		((*4143315"),PN.) and "point"	USPAT	3/14/05
BRS S239 BRS S259 BRS S243		(("4143315").PN.) and "predetermined"	USPAT	3/14/05
BRS S259 BRS S243		(("4143315").PN.) and "reference"	USPAT	3/14/05
BRS S243		((*4143315"),PN.) and "reference" adj 'value"	USPAT USPAT	3/14/05 3/14/05
		((*4143315").P.N.) and "start" ((*4143315").P.N.) and "sum"	USPAT	3/14/05
BRS S240		((*4143315*),PN.) and "time"	USPAT	3/14/05
BRS S248		(("4143315").PN.) and "transfer"	USPAT	3/14/05
BRS S255		(("4143315").PN.) and "under"	USPAT	3/14/05
BRS S226 BRS S232		(("4143315").PN.) and disturbance (("4143315").PN.) and disturbances	USPAT USPAT	3/14/05 3/14/05
BRS \$232		((*4143315*).PN.) and disurrances	USPAT	3/14/05
BRS S231		(("4143315").PN.) and volt	USPAT	3/14/05
BRS \$265	5 1	(("5943246").PN.) and "down"	USPAT	3/14/05
BRS S233 BRS S264		(("5943246").P.N.) and "rms"	USPAT USPAT	3/14/05 3/14/05
BRS S264 BRS S274		(("5943246").P.N.) and 'transient" (("sensing" and "magnetic" adj "flux") and 'ac" adj "power") and "flux" adj "disturbance"	USPAT	3/14/05
BRS S269		(((714/2).CCLS.) and "voltage") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
IS&R S230	0 2	(*4143315").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	3/14/05
10411 3230	<u> </u>		IBM_TDB	U. 17/UU
IS&R S263	3 2	. (*5943246*).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS S282	2 2	predicting near (volt\$3 near disturbance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/15/05
		(((((702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.) and (actual	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
		same voltage)) and (reference same voltage)) and (down\$stream)) and (voltage same (zero adj point))		
BRS S285	5 3	S284 and volt\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/15/05
IS&R S229	9 4	(*4002950*).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	3/14/05
IS&R S281	1 4	((*6668232*) or (*6601002*)).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/15/05
BRS S276		((324/415), CCLS.) and "magnetic" adj "flux"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS S277	7 4	((702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198) and ("atternating" adj	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
		"current" or "ac")) and "voltage" adj "disturbance" (((324/2 or 324/18 or 324/35 or 324/60 or 324/78 or 324/717 or 324/206-209 or 324/601-603 or 324/622-623)".ccts") and "ac") and		
BRS S280	0 6	"disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS \$283	3 6	predicting same (volt\$3 near disturbance)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/15/05
IS&R S289		(("4143315") or ("5943246") or ("6081768") or ("6360177")).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/15/05
BRS S288 BRS S275		S287 and prediction ((((("323"/).CCLS.) and "ac") and "voltage") and "magnetic" adj "flux") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/15/05 3/14/05
		((((702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.) and (actual		
BRS S171	1 13	same voltage)) and (reference same voltage)) and (down\$stream)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS S246	6 15	(((((("307")).CCLS.) and "sum") and "disturbance") and "voltage") and "reference") and "threshold") and "increment"	USPAT	3/14/05
BRS \$279	9 17	((324/2 or 324/18 or 324/35 or 324/60 or 324/78 or 324/117 or 324/206-209 or 324/601-603 or 324/622-623)*.ccls*) and *disturbance*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS S273		((("sensing" and "magnetic" adj "flux") and "ac" adj "power") and "three" adj "phase") and "disturbance"	USPAT	3/14/05
BRS S284		predicting near disturbance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/15/05
BRS S287	7 21	S286 and disturbance	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/15/05
BRS S244		(((((("323"),CCLS.) and "ac") and "voltage") and "time" adj "interval") and "power") and "disturbance") and "cycle"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS S272 BRS S225		((("sensing" and "magnetic" ad) "flux") and "power" adj "line") and "three" adj "phase") and "disturbance" ((324/415).CCLS.) and "ac"	USPAT US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05 3/14/05
BRS S227		((((((1°323°),CCLS.) and "ac") and "voltage") and "time" adj "interval") and "power") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS S270	0 40	(((361/1 or 361/18 or 361/35-46 or 361/60 or 361/78-79 or 361/117 or 361/205-209) and "voltage") and "disturbance") and "sum"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS S286		voltage near swell	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/15/05
BRS S188		((((("307/2-4 or 307/7-8 or 307/11 or 307/13 or 307/38-39 or 307/43 or 307/52 or 307/72-76 or 307/125 or 307/1	USPAT	3/14/05
BRS S278	8 73	((301/2-4 of 301/1-6 of 301/11 of 301/11 of 301/31 of 301/35-34 of 301/32 of 301/12-10 of 301/125 of 301/126-124 of 301/139-	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS S209	9 81	(702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198) and "atternating" adj	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
		"current"		
BRS S195		((714/2) CCLS.) and "voltage" ((((361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)) and "voltage") and "reference") and	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS S268	8 111	((((361/1 or 361/3 or 361/6 or 361/66-88 or 361/18 or 361/33 or 361/34-36 or 361/60-62 or 361/66-89)) and "voitage") and "reference"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
000 0000		(((((361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/66-89)) and "voltage") and "reference")	HE DODIED HEDAT, COO. DOO DECIMENT, IDLA TOO	2144.000
BRS S266		and "sum") and "error"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS \$218		((324/2 or 324/18 or 324/35 or 324/60 or 324/78 or 324/117 or 324/206-209 or 324/601-603 or 324/622-623)*.ccis*) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS S199 BRS S187		(("sensing" and "magnetic" adj "flux") and "power" adj "line") and "three" adj "phase" ((((("307"/).CCLS.) and "sum") and "disturbance") and "voltage") and "reference"	USPAT USPAT	3/14/05 3/14/05
BRS S186		(((("307").CCLS.) and "sum") and "disturbance") and "voltage"	USPAT	3/14/05
BRS S202	2 182	(("sensing" and "magnetic" adj "flux") and "ac" adj "power") and "three" adj "phase"	USPAT	3/14/05
BRS \$185		((("307"/).CCLS.) and "sum") and "disturbance"	USPAT	3/14/05
BRS S197		((361/1 or 361/18 or 361/35-46 or 361/60 or 361/78-79 or 361/117 or 361/206-209) and "voltage") and "disturbance"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS S208		(702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198) and "ac" (((702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.) and (actual same	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS S170	0 245	voltage)) and (reference same voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS S210	0 272	(702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198) and ("alternating" adj	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
1-1-1		"current" or "ac")	55 . 55 . 55 . 55 . 55 . 55 . 55 . 55	

Text Search for 10647741

Type	Ref.	Hits	Search Text	DBs	Time Stamp
BRS	S205	286	(((("323"/).CCLS.) and "ac") and "voltage") and "magnetic" adj "flux"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S168	288	(((electrical adj power)same system) and disturbance\$1) and integration	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S222	298	((("307"), CCLS.) and "ac") and "integration"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
IS&R	S206	321	(324/415).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TD8	3/14/05
BRS	S169	410	((702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.) and (actual same voltage)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S267	452	((((361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)) and "voltage") and "reference") and "sum"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	\$182	465	((((("323"/).CCLS.) and "ac") and "voltage") and "time" adj "interval") and "power"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	\$180	469	(((("323"/).CCLS.) and "ac") and "voltage") and "time" adj "interval"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S214	558	(324/2 or 324/18 or 324/35 or 324/60 or 324/78 or 324/117 or 324/206-209 or 324/601-603 or 324/622-623)*.ccls*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S223	575	(((("307"/).CCLS.) and "ac") and "difference") and "actual"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S198	624	("sensing" and "magnetic" adj 'flux") and 'power' adj 'line'	USPAT	3/14/05
BRS	S201	625	("sensing" and "magnetic" adj "flux") and "ac" adj "power"	USPAT	3/14/05
IS&R	S194	781	(714/2).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM. TDB	3/14/05
BRS	S166	996	((electrical adj power)same system) and disturbances	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S174	1571	((("307"/).CCLS.) and "ac") and "difference"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S167	1599	([electrical adj power]same system) and disturbance\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S217	1710	((*307*/),CCLS.) and "sum"	USPAT	3/14/05
BRS	S213	1720	((307/2-4 or 307/7-8 or 307/11 or 307/17 or 307/31 or 307/38-39 or 307/43 or 307/52 or 307/72-76 or 307/125 or 307/128-129 or 307/139-143)*.cols*) and *ac*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S207	1970	702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S193	2810	(((361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)) and "voltage") and "reference"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S192	3331	((361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)) and "voltage"	US-PGPUB: USPAT: EPO: JPO: DERWENT: IBM TDB	3/14/05
BRS	\$177	3467	(((("323"/).CCLS.) and "ac") and "voltage") and "time"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM TDB	3/14/05
BRS	S196	3475	(361/1 or 361/18 or 361/35-46 or 361/50 or 361/78-79 or 361/117 or 361/206-209) and "voltage"	US-PGPUB: USPAT: EPO: JPO: DERWENT: IBM TDB	3/14/05
BRS	S191	4061	(361/1 or 361/3 or 361/6 or 361/86-88 or 361/18 or 361/33 or 361/54-56 or 361/60-62 or 361/86-89)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S216	4376	361/1 or 361/18 or 361/35-46 or 361/60 or 361/78-79 or 361/117 or 361/206-209	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S204	4491	((("323"),CCLS.) and "ac") and "voltage"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S176	4698	(("323"/).CCLS.) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S211	4735	(307/2-4 or 307/7-8 or 307/11 or 307/17 or 307/31 or 307/38-39 or 307/43 or 307/52 or 307/72-76 or 307/125 or 307/128-129 or 307/139-143)*.ccis*	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD8	3/14/05
BRS	S164	5085	(702/57-60 or 702/64-66 or 702/69-70 or 702/118 or 702/124 or 702/185 or 702/188-189 or 702/193 or 702/198).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S219	5375	(("307"/).CCLS.) and "ac"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	S200	9896	sensing and "magnetic" adj "flux"	USPAT	3/14/05
IS&R		27253	(*323*).CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM TDB	3/14/05
BRS	S165	38711	(electrical adj power)same system	US-PGPUB: USPAT: EPO: JPO: DERWENT: IBM_TDB	3/14/05
IS&R	\$203	40953	(*700*).CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	3/14/05
IS&R	S173	55395	(*307*).CLAS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	3/14/05
BRS	\$183	97265	volt	USPAT	3/14/05
BRS		945822	electric and "power"	US-PGPUB: USPAT: EPO: JPO: DERWENT: IBM TDB	3/14/05
BRS	S178	1E+06	haif	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	3/14/05